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CLAIMS

1. An interference canceling apparatus comprising:

directivity selecting means for inputting a plurality of array combined signals subjected to array combining on a directivity-by-directivity basis to select an array-combined signal corresponding to a path;

despreading means for detecting a correlation value between said selected array-combined signal and a spread code;

replica signal generating means for generating a replica signal every directivity based on said detected correlation value; and

canceling means for canceling interference of a desired signal from each of said array combined signals using said generated replica signal.

2. The interference canceling apparatus according to claim 1, wherein said replica signal generating means comprises combing means for combining the correlation values to generate a combined value, temporarily determining means for temporarily determining said generated combined value to generate a temporary determination value, re-spreading means for re-spreading said generated temporary determination value to generate a temporary determination value to generate re-spread signals, dividing means for dividing said re-spread signals every directivity corresponding to the path,

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and adding means for adding said re-spread signals divided every directivity to generate a replica signal.

- 3. The interference canceling apparatus according to claim 1, wherein said canceling means cancels the replica signal of the other user from the array combined signal on a directivity-by-directivity basis.
- 4. A base station apparatus having an interference canceling apparatus, said interference canceling apparatus comprising:

directivity selecting means for inputting a plurality of array combined signals subjected to array combining on a directivity-by-directivity basis to select an array-combined signal corresponding to a path;

despreading means for detecting a correlation value between said selected array-combined signal and a spread code;

replica signal generating means for generating a replica signal every directivity based on said detected correlation value; and

canceling means for canceling interference of a desired signal from each of said array combined signals using said generated replica signal.

5. An interference signal canceling method comprising the steps of:

inputting a plurality of array combined signals

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subjected to array combining on a directivity-by-directivity basis to select an array-combined signal corresponding to a path; detecting a correlation value between said selected array combined signal and a spread code; generating a replica signal every directivity based on said detected correlation value; and canceling interference of a desired signal from each of said array combined signals using said generated replica signal.